This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

```
E INTERLEUKIN 10/CT
           7612 S E3
L1
                E E3+ALL
           8281 S E8, E7+NT
L2
                E E6+ALL
L3
           8577 S E19, E20, E44
L4
           9065 S L1-L3
L5
          11602 S (IL OR INTERLEUKIN) ()10
L6
          11658 S L4, L5
L7
           5342 S CMV
                E CYTOMEGALOVIRUS/CT
                E E3+ALL
           6831 S E7, E6+NT
\Gamma8
           9823 S CYTOMEGALOVIR?
L9
L10
             99 S L6 AND L7-L9
L11
             3 S L10 AND (SCHALL ? OR PENFOLD ? OR SPENCER ?)/AU
             3 S L10 AND CHEMOCENTR?/PA,CS
L12
             3 S L11,L12
L13
L14
              1 S L10 AND PENFORD ?/AU
L15
              3 S.L13,L14
                E RHEUMATOID ARTHRITIS/CT
               E E3+ALL
L16
              7 S L10 AND E10, E11, E9+NT
                E E20+ALL
L17
              0 S L10 AND E5, E4+NT
                È E7+ALL
L18
             10 S L10 AND E6+NT
                E E19+ALL
              5 S L10 AND E5, E4+NT
L19
L20
             13 S L10 AND (?RHEUMAT? OR ?ARTHRIT?)
                E BONE MARROW/CT
                E E3+ALL
             10 S L10 AND E16
L21
L22
             10 S L10 AND BONE MARROW
                E INFLAMMATION/CT
                E E3+ALL
L23
             17 S L10 AND E2+NT
              0 S L10 AND E38+NT
L24
                E E38+ALL
              0 S L10 AND E3, E4
L25
                E ANTI-INFLAM/CT
                E E5+ALL
L26
             12 S L10 AND E4, E5, E3+NT
L27
             38 S L10 AND ?INFLAM?
                E IMMUNE RESPONSE/CT
                E E3+ALL
L28
             16 S L10 AND E2+NT
                E E2+ALL
                E IMMUNE DISEASE/CT
                E E43+ALL
                E E3+ALL
                E IMMUNE DISEASE/CT
                E E19+ALL
L29
              3 S L10 AND E2
                E AUTOIMMUN/CT
                E E8+ALL
L30
             15 S L10 AND E3, E2+NT
                E TRANSPLANT/CT
                E E5+ALL
L31
              0 S L10 AND E7-E12
             15 S L10 AND E6+NT
                E E38+ALL
L33
             5 S L10 AND E2+NT
```

```
E IMMUNE/CT
                E E36+ALL
              3 S L10 AND E3+NT
L34
                E GRAFT/CT
                E GRAFT VERSUS HOST/CT
                E E4+ALL
              4 S L10 AND E2
L36
              O S L10 AND E11+NT
              4 S L10 AND (GVH OR GRAFT?()(VS OR VERSUS)()HOST)
L37
L38
             64 S L16-L37
                E LYMPHOCYTE/CT
L39
              4 S L10 AND E49
                E E104+ALL
L40
              0 S L10 AND E2
              7 S L10 AND LYMPHOCYT?(L)?PROLIFERAT?
L41
             27 S L10 AND (IFNALPHA OR (IFN OR INTERFERON) (S) ALPHA)
L42
L43
              3 S L10 AND (LEUKOCYT? OR LEUCOCYT?) (L)?PROLIFERAT?
L44
             38 S L10 AND T CELL
                E T CELL/CT
             23 S L10 AND E4
             79 S L38-L45
L46
              3 S L10 AND (RHESUS OR MONKEY)
L47
L48
              3 S L10 AND PRIMATE
                E RHESUS/CT
                E E10+ALL
                E E2+ALL
L49
              2 S L10 AND E7+NT
L50
             21 S L10 AND E5+NT
L51
             22 S L47-L50
L52
             22 S L51 AND L1-L51
                SEL DN AN 22
L53
              1 S L52 AND E1-E3
L54
              4 S L15, L53
L55
             63 S L46 NOT L47-L54
                SEL DN AN 2 22
L56
              2 S E4-E7
L57
              6 S L54, L56
L58
             13 S L10 NOT L11-L57
                SEL DN AN 3 5
              2 S E8-E13
L59
L60
              8 S L57, L59 AND L1-L59
              7 S L60 AND CMV?
L61
              7 S L60 AND ?CYTOMEGA?
L62
              2 S L60 AND ?IL10?
L63
              8 S L60 AND ?INTERLEUKIN?(L)10
L64
L65
              7 S L60 AND IL(L)10
              8 S L60 AND (?TRANSPLANT? OR ?GRAFT? OR HOST? OR GVHD OR ?IMMUN?
L66
              6 S L60 AND (IMMUN? OR PHARMACEUT? OR PHARMACOL?)/SC,SX
L67
L68
              8 S L60-L67
     FILE 'HCAPLUS' ENTERED AT 09:12:28 ON 30 MAY 2003
     FILE 'BIOSIS' ENTERED AT 09:12:36 ON 30 MAY 2003
          15244 S L5 OR ?IL10?
L69
L70
             78 S L69 AND (CMV? OR ?CYTOMEGALO?)
            375 S 02612/BC AND L69
L71
L72
            393 S L70, L71
              1 S L72 AND (SCHALL ? OR PENFORD ? OR PENFOLD ? OR SPENCER ?)/AU
L73
L74
              1 S L72 AND CHEMOCENT?/CS
L75
              1 S L73, L74
L76
            329 S 345?/CC AND L72
L77
             65 S L70 AND L76
```

78 S L70,L77

L78

```
1.79
               4 S L78 AND 12508/CC
  L80
             22 S L78 AND 12512/CC
  L81
               8 S L78 AND 11107/CC
  L82
               28 S L79-L81
                  SEL DN AN L78 2 11 12 17 31 32 37 39 42 44 45 48 49 55 56
               15 S E14-E43
  L83
               23 S L82 NOT L83
  L84
                  SEL DN AN 9
  L85
                1 S E44-E45
               17 S L75, L83, L85 AND L69-L85
  L86
       FILE 'BIOSIS' ENTERED AT 09:24:10 ON 30 MAY 2003
       FILE 'MEDLINE' ENTERED AT 09:24:37 ON 30 MAY 2003
  L87
            10636 S CMV?
  L88
            25133 S ?CYTOMEGALO?
                  E CYTOMEGAL/CT
                  E E10+ALL
            10772 S E9+NT
  L89
                  E CYTOMEGAL/CT
                  E E13+ALL
  L90
            13989 S E5+NT
  L91
            27403 S L87-L90
~ L92
              107 S L91 AND. (?IL10? OR (IL OR INTERLEUKIN) (S)10)
                  E INTERLEUKIN/CT
                  E E10+ALL
                  E E2+ALL
            7207 S E26/BI,CT,CN
  L93
            10029 S E32,E33/BI
  L95
              68 S L91 AND L93, L94
  L96
              107 S L92, L95
                2 S L96 AND TR/CT
                  E TRANSPLANT/CT
                  E E11+ALL
  L98
               33 S L96 AND E3+NT
                  E E46+ALL
  L99
               17 S L96 AND E4+NT
                  E E22+ALL
  L100
               17 S L96 AND E5+NT
                  E TRANSPLANTATION/CT
               33 S L96 AND (E3+NT OR E5+NT OR E16+NT OR E30+NT OR E40+NT OR E49+
  L101
               2 S L96 AND E85+NT
               0 S L96 AND E106+NT
               10 S L96 AND E122+NT
  L104
  L105
                1 S L96 AND E148+NT
  L106
                0 S L96 AND E229+NT
                  E E201+ALL
                  E E2+ALL
                  E E48+ALL
  L107
               11 S L96 AND E4+NT
                0 S L96 AND E19+NT
  L108
                  E RHEMATOID ARTHRITIS/CT
                  E RHEUMATOID ARTHRITIS/CT
                  E E3+ALL
                  E E2+ALL
  L109
                2 S L96 AND E13+NT
                  E BONE MARROW/CT
                  E E3+ALL
                0 S L96 AND E4+NT
  L110
                  E BONE MARROW/CT
                 E E5+ALL
  L111
                5 S L96 AND E6+NT
```

E INFLAMMATION/CT

```
E E3+ALL
              5 S L96 AND E4+NT
 L112
              0 S L96 AND E38+NT
 L113
 L114
              44 S L97-L113
 L115
              69 S L96 AND All./CT
                 E CELL PROLIFERATION/CT
                 E T CELL PROLIFERATION/CT
                 E PROLIFERATION/CT
                 E MONKEY/CT
                 E E99+ALL
                 E E2+ALL
 L116
               4 S E5+NT AND L96
L117
               4 S E4+NT AND L96
 L118
              1 S RHESUS AND L96
              3 S (MONKEY OR PRIMATE OR MACACA) AND L96
 L119
              2 S L116-L119 AND L114,L115
 L120
 L121
              27 S L114 AND L115
              17 S L114 NOT L120, L121
 L122
              19 S L96 NOT L114, L115-L122
 L123
                 SEL DN AN 2
               1 S E1-E3
 L124
               3 S L124, L120 AND L87-L124
 L125
                 E AUTOIMMUNE/CT
                 E E11+ALL
               2 S L96 AND E2+NT
 L126
 L127
             5 S L125, L126 AND L87-L126
      FILE 'MEDLINE' ENTERED AT 09:38:16 ON 30 MAY 2003
      FILE 'WPIX' ENTERED AT 09:38:24 ON 30 MAY 2003
            3310 S L87/BIX OR L88/BIX
 L128
            1108 S (B14-A02A3 OR C14-A02A3)/MC
 L129
            4057 S L128, L129
 L130
 L131
            2023 S (?IL10? OR (IL OR INTERLEUKINE)(S)10)/BIX
             110 S (B04-H02L OR C04-H02L)/MC
 L132
              86 S L130 AND L131, L132
 L133
            1098 S (A61K038-20 OR C07K14-54 OR C12N015-24)/IC, ICM, ICS, ICA, ICI
 L134
              34 S L130 AND L134
L135
 L136
             106 S L133, L135
              38 S L136 AND (P420 OR P421 OR P423)/M0, M1, M2, M3, M4, M5, M6
 L137
 L138
              15 S L136 AND (B12-D03 OR C12-D03 OR B14-C09B OR C14-C09B)/MC
              12 S L136 AND (B14-G02C OR C14-G02C OR B12-D02B OR C12-D02B)/MC
 L139
              20 S L136 AND (B14-G02D OR C14-G02D OR B12-D02A OR C12-D02A)/MC
 L140
              16 S (A61P019-00 OR A61P019-20 OR A61P019-04 OR A61P037)/IC, ICM, IC
 L141
 L142
              54 S L137-L141
               1 S L136 AND (SCHALL ? OR PENFOLD ? OR PENFORD ? OR SPENCER ?)/AU
L143
               1 S L136 AND CHEMOCENT?/PA
 L144
               1 S L143, L144
 L145
               1 S L145 AND L128-L145
 L146
 L147
             101 S L130 AND ?INTERLEUKIN?(L)10/BIX
 L148
             153 S L136, L147
              30 S L148 AND (A61P019 OR A61P037)/IC, ICM, ICS, ICA, ICI
 L149
 L150
              65 S L148 AND (P420 OR P421 OR P423)/MO,M1,M2,M3,M4,M5,M6
 L151
              25 S L148 AND (B12-D03 OR C12-D03 OR B14-C09B OR C14-C09B)/MC
              24 S L148 AND (B14-G02C OR C14-G02C OR B12-D02B OR C12-D02B)/MC
 L152
 L153
              28 S L148 AND (B14-G02D OR C14-G02D OR B12-D02A OR C12-D02A)/MC
              85 S L149-L153, L142
 L154
              1 S L154 AND (SCHALL ? OR PENFOLD ? OR PENFORD ? OR SPENCER ?)/AU
 L155
 L156
              1 S L143-L146, L155
              46 S L148 AND (B14-C06 OR C14-C06 OR B12-D09 OR C12-D09 OR B14-C03
 L157
 L158
              1 S L156 AND L157
             85 S L154, L157 NOT L158
 L159
              1 S L159 AND A61K039-12/IC, ICM, ICS, ICA, ICI
```

L160

Page 53

L161		84 S L159 NOT L160 SEL DN AN 39
L162 L163		1 S L161 AND E1-E2 2 S L146, L162 AND L128-L162
	FILE	'WPIX' ENTERED AT 10:00:15 ON 30 MAY 2003 SEL PN APPS L145
L164	FILE	'DPCI' ENTERED AT 10:00:39 ON 30 MAY 2003 0 S E3-E11
L165 L166 L167 L168 L169 L170		'HCAPLUS' ENTERED AT 10:00:47 ON 30 MAY 2003 1 S ESSA ?/AU AND 2000/PY AND J MED VIROL?/JT AND (60 AND 223)/SO 1 S KOTENKO ?/AU AND 2000/PY AND (97 AND 1695)/SO AND PROC NATL A 1 S LOCKRIDGE ?/AU AND 2000/PY AND (268 AND 272)/SO AND VIROLOGY? 1 S NORDOY ?/AU AND 2000/PY AND (181 AND 51)/SO AND J INFECT DIS? 1 S PESTKA ?/AU AND WO200116153?/PN 2 S L165-L169 NOT L68

FILE 'HCAPLUS' ENTERED AT 10:04:21 ON 30 MAY 2003

STIC-ILL

From: Sent:

Belyavskyi, Michail

Monday, July 07, 2003 11:08 AM STIC-ILL

To:

Subject:

copy request for 09/919224

RE: copy request for 09/919224

Please, make ASAP a copy of the following:

SO: Arthritis and Rheumatism, 1999, 42(4) 678-685 ISSN:0004-3591 AU: Jorgensen, C et al TI: Systemic viral interleukin-10 ...

Thanks Belyavskyi Michail, Ph.D Art Unit 1644 Phone: 703/308-4232 CM1, 10D16 mailbox of the art unit: CM1, 9E12

OED office of Eurocom & Discipline